SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8835 (TC-23) SESSION NUMBER: 01
DATE OF SESSION: 14 Dec 88 DATE OF REPORT: 14 Dec 88

START: UNK END:

METHODOLOGY: (DOWSING) VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Determine location of the target vessel

SG1A

- 2. (S/NF/SK) VIEWER TASKING: Self generated. 018 was conducting an exercise in dowsing and brought the results to the attention of the undersigned during the course of an ops discussion. Ops requested a summary based on correlation obtained with another viewer.
- 3. (S/NF/SK) COMMENTS: None A Summary of Information (SOI) is attached.
- 4. (S/NF/SK): EVALUATION:

1 sate 118 was Project of free for 011-

MANDLE VIA SKEET CHANNELS ONLY

Referral Review, NIMA DoD

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Approved For Release 2003/05/15 : CIA-RDP96-00789R000600710001-7 GOVERNMENT

memorandum

DATE: 14 December, 1988

ATTN OF:

SUBJECT: SESSION SUMMARY (C/NF/SS)

SG1J ** pt-s (ATTN:

1. (S/NF/SK) Statistics:

Viewer: 018
Session date: 14 DEC 88
Start time: 1020
End time: 1040
Mode of operation: Dowsing SOLO
PI: None
AV: None

2. (S/NF/SK) Cuing: "Present location of the crew-boat

SG1A

- 3. (S/NF/SK) Tasking: Dowse for the present location.
- 4. (S/NF/SK) Results:
- a. Six "runs" were made at the target, without looking at the map on which the dowsing was being done. Of the six runs, runs #1,3,4,5, and 6 intersected in the same place, #2 landing approximately 2 arc minutes away from the intersect point of the others.
- b. The dowsing method used was that of moving a straight edge across the map, while mentally locating myself on board the ship, and waiting for the "feeling" of the straight edge to "pass over the ship". Where the feeling was perceived, I drew a line along the straight edge, then began again from a different direction.
- c. The majority intersect lines crossed at a point which is approximately 27 degrees 15 minutes North by 88 degrees West (see map, attached), at a distance of approximately 192 miles due south of Mobile, Alabama.

encl: dowsing map

HANDLE VIA SKEET CHANNELS ONLY

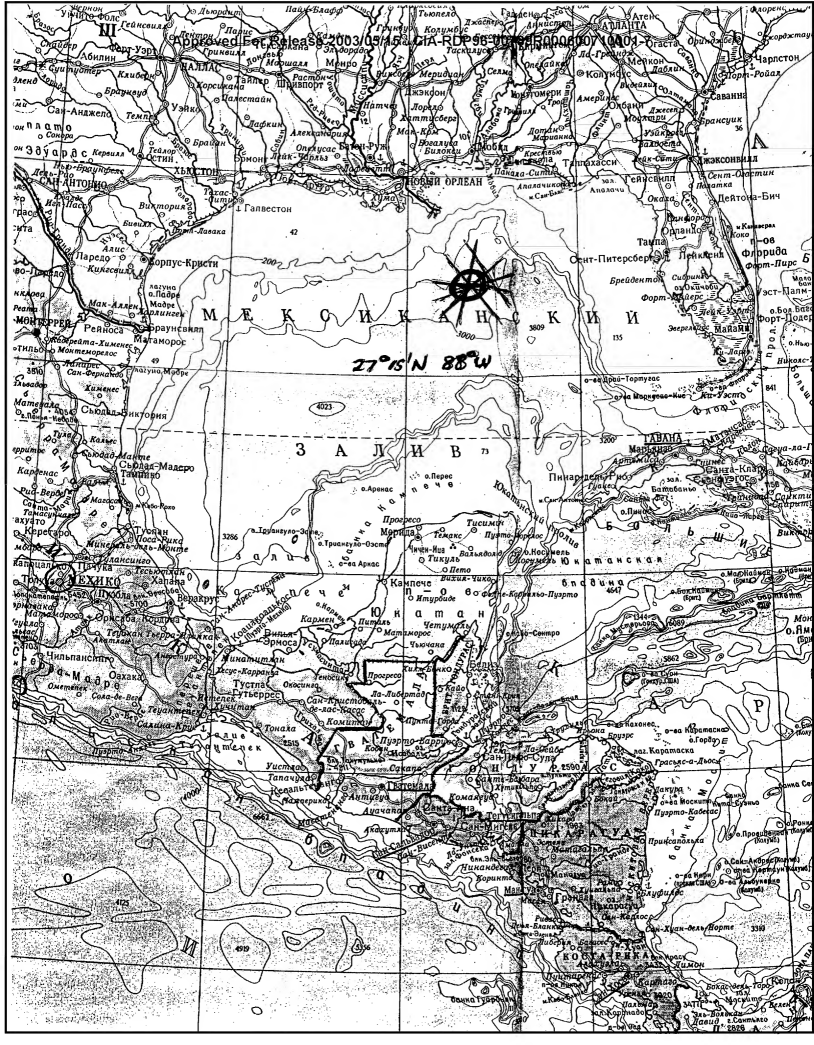
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OPTIONAL FORM NO. 10 (REV. 1-80) GSA FPMR (41 CFR) 101-11.6 5010-114

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